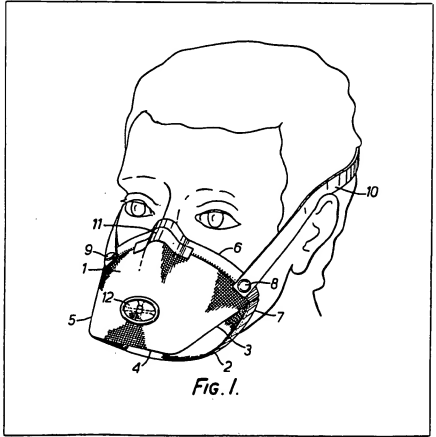
(12) UK Patent Application (19) GB (11) 2 072 516

- (21) Application No 8010808
- (22) Date of filing 31 Mar 1980
- (43) Application published 7 Oct 1981
- (51) INT CL3 A62B 18/02
- (52) Domestic classification
- A5T CB (56) Documents cited
- - GB 1432523
 - GB 1092378
 - GB 842766
 - GB 751223
 - **GB 597960**
 - **GB 559064**
- (58) Field of search A5T
- (71) Applicant Siebe Gorman & Company Limited Leworth House 14-16 Sheet Street Windsor
- Berks SL4 1BG (72) Inventors Kelth Simpson **David Ray Yelland**
- (74) Agents Abel & Imray **Northumberland House** 303-306 High Holborn London WC1V 7LH

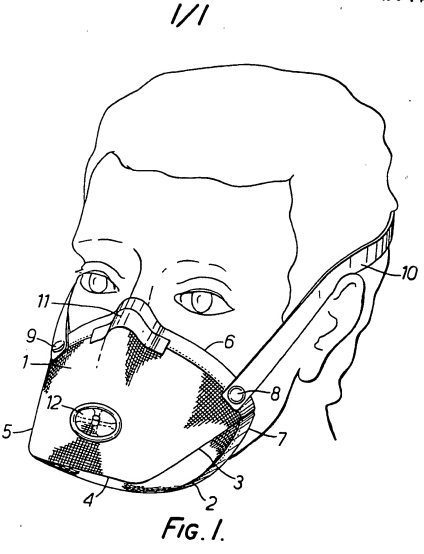
(54) Improvements in and relating to respiratory face masks

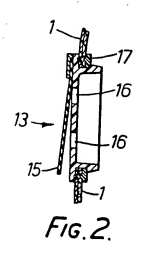
(57) This invention relates to a respiratory face mask in the form of a pouch (1,2) shaped to cover the nose and mouth of the wearer, the pouch being formed from filtrationeffective sheet material and being provided with one or more exhalation valves (12).

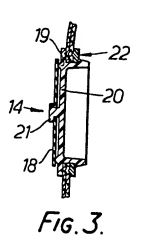


ഠ

The drawing(s) originally filed was/were informal and the print here reproduced is taken from a later filed formal copy.







SPECIFICATION

5

Improvements in and relating to respirat ry face masks

The present invention relates to respiratory face masks.

Respiratory face masks have been proposed br viously (see the Complete Specification of 10 British Patent Application 16079/77 in the name of the Secretary of State of Defence) which are relatively light in weight, the mask being arranged, in use, to cover the mouth and nose of the wearer and being formed 15 from one or more sheets of filtration-effective mat rial. Charcoal cloth, that is to say a wov n or non-woven cloth primarily composed of fibrous or filamental activated carbon, is a material which has been proposed 20 for use in such face masks, such a material being especially suitable for use in filtering out gaseous or vaporous contaminants which

sphere. Such a mask may also be used for 25 filt ring out particulate contaminants for example by providing it with a thin layer of appropriate filter material or the mask itself

may be present in the surrounding atmo-

may be made of such material.

Such masks have generally been found to 30 b satisfactory. It has now been found, howver, that during relatively long periods of use r when the wearer is working particularly hard, the resistance to inhalation afforded by the mask becomes undesirably high. It has 35 further been found that this increase in inhalation r sistance results from the material of the mask becoming saturated with water vapour, predominantly exhaled water vapour.

The present invention provides a respiratory 40 fac mask in the form of a pouch shaped to c ver the nose and mouth of the wearer, the pouch being formed from filtration-effective sh et material and the mask being provided with one or more exhalation valves.

45 The incorporation of the or each exhalation valve prevents or materially reduces the buildup f water vapour in the filtration-effective material of which the pouch is made during

exhalation by the wearer.

50. The or each valve can be fitted in any suitable position in the pouch and may, for example, be so fitted that when the mask is worn the valve is adjacent to the nose and/or the mouth of the wearer or alternatively so 55 that it is below the mouth, for example, in a part of the mask which is arranged to fit under the wearer's chin.

To prevent inhalation of harmful atmosphere owing to leakage of the or each valve, 60 the valve may be provid d with an antechamber s arranged that, if the valve does leak in operation, the wear r inhales previously exhaled breath and not the harmful atmosphere.

The or each walk may be of any suitable

form and may, for exampl, be a flap valve or a diaphragm valve.

Although the sh et material may be made from any material which is filtration-effective, 70 it is of advantage if it comprises cloth which may be woven or non-woven and, preferably, an activated charcoal cloth.

A single thickness of filtration-effective sheet material may be used to form the pouch 75 but to increase its filtration qualities and to increase its life-time two or more layers which may be laminated of filtration-effective sheet material may be used.

Further, the sheet material may comprise 80 two outer sheets (of, for example, cloth) and between those sheets a filtration-effective layer which may also be of sheet form (for example an activated charcoal cloth) or may comprise a filler material.

85 Excluding the exhalation valve or valves, the mask may be constructed as disclosed in the Complete Specification of British Patent Application No. 16079/77 to which attention is directed.

90 A facelet mask constructed in accordance with the present invention will now be described, by way of example only, with reference to the accompanying drawings, in which:

95 Figure 1 is a perspective view of the mask in position on the face of a wearer;

Figure 2 is a side view, in section, of one type of valve that can be incorporated in the mask shown in Fig. 1; and

100 Figure 3 is a side view, in section, of a second form of valve which can be incorporated in the mask shown in Fig. 1.

Referring to the accompanying drawings and first of all to Fig. 1, the mask is in the 105 form of a pouch comprising two portions 1 and 2 which are joined together along meeting edges 3, 4 and 5.

Each of the portions 1, 2, is made up, at least in part, of a filtration-effective sheet

110 material, preferably activated charcoal cloth. Each portion 1, 2 comprises a single sheet or two or more sheets of filtration-effective material. Each sheet is trapezoidal in shape when laid flat and the sheet(s) in the portion 1 are

115 separate from the sheet(s) in the portion 2. Each portion 1, 2 has on one or both sides a co-extensive sheet of backing material, all the sheets being joined together, for example by stitching along the melting edges 3, 4 and 5.

120 The backing material is provided so that the mask retains its shape better in use and so that its strength and resistance to wear is increased.

As an alternative to using sheets as de-125 scribed above, double-layer sheets which are trapezoidal in shape can be used, each double layer sheet being formed by folding over on itself a sheet which, wh n laid flat, is in the form of a regular hexagon.

Further, the or each trapezoidal sheet in the

porti n 1 may, instead of b ing separate from the or a corresponding sheet in th p rtion 2, as describ d above, b formed integrally therewith, the sheets being joined along a common line 4. In that case the or each sheet is f Ided about the line 4 and the sh ets are then joined along the edges 3 and 5.

At the face-contacting edges 6 and 7, the layers of material are folded back and stitched 10 or otherwise joined together to prevent the material from fraying in that region. At the corners of the mask adjacent to the facecontacting edges 6 and 7 press-studs 8 and 9 serve to secure a strap 10 to the body of the 15 mask to hold the mask on the face of the w arer. Adjacent to one face-contacting edge 6 and running for a short distance on either side of the centre point of the edge is a deformable strip of readily deformable metal, 20 f r example aluminum, which is held in place by a covering strip 11 of adhesive tape. Alternatively, the strip of metal may be held in place, for example by stitching, between two sheets or layers of filtration-effective material. 25 In this case, the metal strip may, before it is fitt d, be covered-at least along its edgeswith a foamed plastics material to prevent the strip damaging the filtration-effective material.

Provided in the portion 1 of the mask, 30 although it could instead be provided in the portion 2, is an exhalation valve 12 (two or more such valves could be provided).

The valve 12 is a flap valve 13 as shown in Fig. 2 or a diaphragm valve 14 as shown in Fig. 3, the valve of Fig. 3 being that shown in position in the mask of Fig. 1.

The flap valve 13 of Fig. 2 comprises a flexible circular flap member 15 of, for example, plastics material, which is arranged to cov r and closed valve openings 16 during inhalation and to flex away from those openings during exhalation. To allow flexing of the flap member 15 a part of its peripheral portion, a segment of the flap member, is fixed in position, the remaining part of the flap member being left free. The valve is fitted in an aperture in the mask and is held in place by a retaining ring 17 which engages the edge portion of that opening to provide an effective 50 seal.

The diaphragm valve 14 shown in Fig. 3 comprises a flexible circular valve member 18, preferably made of rubber, which is so arranged that during inhalation it engages with a circular knife-edge valve seat 19 and during exhalation it flexes away from that seat to allow air to pass through valve openings, not shown, in a valve plate 20. To allow flexing of the valve member 18 it is mounted n the valve plat by a hub 21, the remaining part of th valv member b ing left free. As in the case of the valve sh wn in Fig. 2, the valve shown in Fig. 3 is mounted in an opening form in the mask and is secured to the mask by a r taining ring 22.

The mask described and illustrated above is specially suitable for filtering out gaseous or vaporous contaminants but the filtration-effective material may be such that the mask can to be used to filter and particulate contaminants. For example, the filtration-effective material may include a layer of appropriate filter material or it may be constituted by such a material.

CLAIMS

- A respiratory face mask in the form of a pouch shaped to cover the nose and mouth of the wearer, the pouch being formed from 80 filtration-effective sheet material and being provided with one or more exhalation valves.
- A face mask as claimed in claim 1, in which the or each valve is so fitted in the mask that when the mask is worn the valve is adjacent to the nose and/or the mouth of the wearer.
- A face mask as claimed in claim 1, in which the or each valve is so fitted in the mask that when the mask is worn the valve is 90 below the mouth of the wearer.
 - 4. A face mask as claimed in claim 1 or claim 3, in which the or each valve is in a part of the mask which is arranged to fit under the chin of the wearer.
- 95 5. A face mask as claimed in any one of claims 1 to 4, in which the or each valve is provided with an antechamber so arranged that, if the valve leaks in operation, the wearer inhales previously exhaled breath and not 100 harmful atmosphere.
 - 6. A face mask as claimed in any one of claims 1 to 5, in which the or each valve is a flap valve.
- A face mask as claimed in any one of claims 1 to 5, in which the or each valve is a diaphragm valve.
 - 8. A face mask as claimed in any one of claims 1 to 7, in which the sheet material is cloth which may be woven or non-woven.
- 110 9. A face mask as claimed in any one of claims 1 to 8, in which the sheet material is an activated charcoal cloth.
- 10. A face mask as claimed in any one of claims 1 to 9, in which a single thickness of
 115 filtration-effective sheet material is used to form the pouch.
- 11. A face mask as claimed in any one of claims 1 to 9, in which two or more layers of filtration-effective sheet material are used to 120 form the pouch.
 - 12. A face mask as claimed in claim 11, in which the layers are laminated.
- 13. A face mask as claimed in any one of claims 1 to 9, in which the sheet material
 125 comprises two outer sheets and between those sheets a filtration-effective layer.
 - 14. A face mask as claimed in claim 13, in which the two outer she ts are cloth.
- 15. A face mask as claimed in claim 13 or 130 claim 14, in which the filtration- ffectiv layer

is of sheet form.

16. A fac mask as claimed in claim 13 or claim 14, in which the filtration-effective layer comprises a filter material.

5 17. A face mask as claimed in any one of claims 1 to 16, in which the pouch is constituted by two portions which are joined together along corresponding meeting edges, each portion being trapezoidal in shape when 10 laid flat.

18. A face mask as claimed in claim 17, in which each portion is formed separately.

19. A face mask as claimed in claim 17, in which the two portions are formed from a15 single member which is folded to form one edg of the pouch, the other edges being subs quently joined together.

20. A face mask as claimed in any one of claims 17 to 19, in which each portion com-20 prises a single sheet or two or more layered sheets of filtration-effective material.

21. A face mask as claimed in claim 20, in which the or each sheet is a double-layer sheet, each double layer sheet being formed 25 'by folding over on itself a sheet which when laid flat, is in the form of a regular hexagon.

22. A face mask as claimed in any one of claims 17 to 21, in which the, or at least one of the valves is provided in one of the said30 portions.

23. A face mask as claimed in any one of claims 1 to 22, in which the or each valve is sealingly secured in an aperture in the mask.

24. A respiratory face mask substantially 35 as herein before described with reference to, and as shown in the accompanying drawing.

25. A respiratory face mask as claimed in any on of claims 1 to 23, the valve being substantially as hereinbefore described with

40 r ference to and as shown in Fig. 2 or Fig. 3.

Printed for Her Majesty's Stationery Office by Burgess & Son (Abingdon) Ltd.—1981. Published at The Patent Office. 25 Southampton Buildings. London, WC2A 1AY, from which copies may be obtained.